

# STIC Search Report

## STIC Database Tracking Number 131815

**TO: Monica Lewis** 

Location: JEF-5A30 September 28, 2004

AU 2822

Case Serial No.: 10/652,037

From: Jeff Harrison

**Location: STIC-EIC2800** 

JEF-4B68

Phone: 22511

Email: harrison, jeff

### **Search Notes**

**Dear Examiner Lewis:** 

Re: LED Transparent Film and Reflector have resin for matched CTE

Attached are edited results from patent and nonpatent literature.

I tagged some of the items most worth your review.

If you don't find useful art attached, or if you'd like additional searching or explanation, let me know.

Respectfully,
Jeff Harrison
Team Leader, STIC-EIC2800
JEF-4B68, 571-272-2511



## EIC 2800

Questions about the scope or the results of the search? Contact the EIC searcher or contact:

Jeff Harrison, EIC 2800 Team Leader 571-272-2511, JEF 4B68

Volu	ntary Results Feedback Form
> 1	am an examiner in Workgroup: Example: 2810
> F	Relevant prior art <b>found</b> , search results used as follows:
	☐ 102 rejection
	☐ 103 rejection
	☐ Cited as being of interest.
	Helped examiner better understand the invention.
	Helped examiner better understand the state of the art in their technology.
	Types of relevant prior art found:
	Foreign Patent(s)
	<ul> <li>Non-Patent Literature</li> <li>(journal articles, conference proceedings, new product announcements etc.)</li> </ul>
> F	Relevant prior art <b>not found:</b>
	Results verified the lack of relevant prior art (helped determine patentability).
	Results were not useful in determining patentability or understanding the invention.
Com	ments:

Drop off or send completed forms to STIC/EIC2800, CP4-9C18



```
CAS/STN FILE 'WPIX, HCAPLUS' ENTERED AT 09:22:22 ON 28 SEP 2004
                s (US5989982 OR US6174751 OR 6235612)/PN
L1
                SEL PLU=ON L1 1- PN :
                                              9 TERMS
L2
     FILE 'DPCI' ENTERED
             38 s L2/PN.D
L3
                SEL PLU=ON L3 1- PRN :
                                              54 TERMS
L4
     FILE 'HCAPLUS, WPIX, JAPIO' ENTERED
L5
            108
                S
                       L4
                       L5 AND (EXACT OR SAME OR SIMILAR OR
L6
              0
                  S
                IDENTICAL OR ANALOGOUS### OR COMMON OR MUTUAL## OR ONE OR
                SINGLE OR SHAR####) (2A) (RESIN OR EPOXY OR PHENOLIC OR PLASTIC
                OR MONOMER OR SEALANT OR ENCAPSULANT OR ORGANIC OR HOMOPOLYMER)
                       L5 AND (EXACT OR SAME OR SIMILAR OR
1.7
                IDENTICAL OR ANALOGOUS### OR COMMON OR MUTUAL## OR ONE OR
                SINGLE OR SHAR####) (2A) (STARTING OR MATERIAL OR CTE OR
                COEFFICIENT OR EXPAN####### OR PROPERTY OR CHARACTERISTIC OR THERMAL##)
                       TRANSPAREN###### AND (REFLECTOR OR
L8
          15927
                REFLECT##### (2A) (FILM OR SEALANT### OR RESIN#### OR PERIPHER###
                ## OR PERIMETER OR OUTSIDE OR OUTER OR EXTERNAL## OR SURROUND##
                ## OR BORDER#### OR BOUNDARY OR WRAP#####))
                       (EXACT OR SAME OR SIMILAR OR IDENTICAL OR
         323354
L9
                ANALOGOUS### OR COMMON OR MUTUAL## OR ONE OR SINGLE OR
                SHAR####) (2A) (STARTING OR MATERIAL OR CTE OR COEFFICIENT OR
                EXPAN####### OR PROPERTY OR CHARACTERISTIC OR THERMAL##)
                       L5 AND (EXACT OR SAME OR SIMILAR OR
L10
                IDENTICAL OR ANALOGOUS### OR COMMON OR MUTUAL## OR ONE OR
                SINGLE OR SHAR####) (2A) (RESIN OR EPOXY OR PHENOLIC OR PLASTIC
                OR MONOMER OR SEALANT OR ENCAPSULANT OR ORGANIC OR HOMOPOLYMER)
                       (EXACT OR SAME OR SIMILAR OR IDENTICAL OR
         114041
L11
                ANALOGOUS### OR COMMON OR MUTUAL## OR ONE OR SINGLE OR
                SHAR####) (2A) (RESIN OR EPOXY OR PHENOLIC OR PLASTIC OR MONOMER
                OR SEALANT OR ENCAPSULANT OR ORGANIC OR HOMOPOLYMER)
                       L8 AND (L9 OR L10 OR L11)
            386
                  S
L12
                       ELECTROLUMINESCENT DEVICE/TI AND STRUCTURE/TI
            195
                  S
L13
                       (LED ARRAY OR LED OR OLED OR PLED OR LIGHT EMITTING DEVICE)/TI AND
           1630
                  s
L14
STRUCTURE/TI
                       (L13 OR L14) AND DEVICE
            969
                  S
T.1.5
                       (LIGHT EMITTING DIODE)/TI AND STRUCTURE/TI
            945
                  S
L16
L17
            399
                  s
                       L16 AND DEVICE
                       (L12 OR L13 OR L14 OR L15 OR L16 OR L17) AND RESIN AND CTE
             0
                  S
L18
                       (L12 OR L13 OR L14 OR L15 OR L16 OR L17) AND RESIN
L19
            288
                  S
                       L19 AND (EXPAN#### OR THERMAL)
                  S
L20
             15
              n
                  S
                       L19 AND COMPATIB########
L21
              3
                  S
                       L19 AND ONE RESIN
L22
                       L19 AND ONE EPOXY
             1
                  Ş
L23
L24
                       L19 AND ONE PHENOLIC
                       (L20 OR L21 OR L22 OR L23 OR L24)
             18
                  s
L25
                SEL PLU=ON L25 1- MC IC:
                                                153 TERMS
L26
        1211616
                       L26
L27
                  S
                      ,L19 AND L27
            229
                  S
L28
                      (L12 OR L13) OR (L17 OR L18 OR L19 OR L20 OR L21 OR L22 OR L23 OR L24 OR L25)
          1124
T.29
                 S
                  S
              0
                       L5 AND L29
L30
L31
             18
                  S
                       L25 NOT L1
                       US2004041165/PN
              2
                  S
L32
                SEL PLU=ON L32 1- PRN :
                                                2 TERMS
L33
L34
              4
                  S
                       L33
                       L32 OR L34
L35
              4
                  S
                       L31 NOT L35
                  S
L36
             18
                SEL PLU=ON L36 1- PRN :
L37
             41
                       L37
L38
                  S
L39
             23
                  S
                       L38 NOT L36
                       L39 AND (RESIN##### OR EPOXY OR PHENOLIC)
L40
             13
                  S
                       L39 AND ARRAY
L41
             1
             23
                  S
                       (L39 OR L40 OR L41)
L42
```

```
L43
                SEL PLU=ON L42 1- IC RN :
                                              115 TERMS
L44
        2184521
                       L43
                S
                 S
                       L42 AND L44
L45
             23
     FILE 'REGISTRY' ENTERED
L46
         137657
                S
                       RESIN OR EPOXY OR PHENOLIC
L47
          44528
                  S
                       "EPOXY RESIN"/PCT
L48
          15554
                  S ·
                       "PHENOLIC RESIN"/PCT
     FILE 'HCAPLUS' ENTERED
                       "EPOXY RESINS"/CT
L49
         124729
                 S
                       "PHENOLIC RESINS"/CT
L50
          52527
                  S
                       "PHENOL CONDENSATION PRODUCTS"/CT
L51
          10323
                 S
                       "ELECTROLUMINESCENT DEVICES"/CT OR LED OR
L52
         266199
                  S
                LEDS OR PLEDS OR OLED OR EL OR LIGHT EMITTING OR ELECTROLUMINESCENT DEVICE
          13767
                       (TRANSPAREN##### OR TRANSMI####### OR
L53
                TRANSLUCEN#####) (2A) SUBSTRATE
L54
           1226
                  S
                       L52 AND L53
                       L54 AND (GROOV###### OR TRENCH###### OR CHANNEL###### OR INDENT###### OR
            185
                  S
L55
RECESS####### OR AROUND OR SURROUND##### OR SEALANT OR ENCAPSULA####### OR SEAL OR SEALER OR
PERIMETER OR PERIPHERY OR PERIPHERALLY OR OUTER OR OUTSIDE)
                  S
                       ((L46 OR L47 OR L48 OR L49 OR L50 OR L51) OR RESIN####) AND L55
             34
L56
L57
             5
                  s
                       REFLECT? AND L56
                  S
                       REFLECT? AND L55
L58
             30
          11655
L59
                  S
                       (L52 OR L53) AND REFLECT#######
L60
             30
                  S
                       (L55 OR L56 OR L57 OR L58) AND L59
                       ("THERMAL PROPERTIES"/CT OR "THERMAL EXPANSION"/CT) OR THERMAL##(2A)
L61
          81960
                  S
(STRESS#### OR STRAIN####) OR CTE OR EXPANSION COEFFICIENT OR THERMAL EXPANSION OR "C T E"
                       (L54 OR L55 OR L56 OR L57 OR L58 OR L59 OR L60) AND L61
             52
                 S
L62
                  S
                       L62 AND THINN#####
L63
              1
                       L62 AND PEEL#######
L64
L65
                  S
                       L62 AND DELAMIN########
                       (L54 OR L55 OR L56 OR L57 OR L58 OR L59 OR L60) AND (THINN###### OR
             92
                  S
1.66
PEEL####### OR DELAMINA######)
           1819
                       "SAME" (2A) RESIN
L67
                  S
                       COMMON (2A) RESIN
            265
                  S
L68
            115
                  S
                       SHAR##### (2A) RESIN
L69
            145
                  S
                       IDENTICAL (2A) RESIN
L70
           2704
                  S
                       COMPATIB###### (2A) RESIN
L71
                       (L54 OR L55 OR L56 OR L57 OR L58 OR L59 OR L60) AND (L67 OR L68 OR L69 OR
                  s
L72
L70 OR L71)
                       ((L56 OR L57 OR L58) OR L60 OR (L62 OR L63 OR L64 OR L65 OR L66 OR L67 OR
              q
                  S
L73
L68 OR L69 OR L70 OR L71 OR L72)) AND REFLECT#######(3A) (PHENOLIC OR EPOX###### OR RESIN#####)
                       ((L56 OR L57 OR L58) OR L60 OR (L62 OR L63 OR L64 OR L65 OR L66 OR L67 OR
             83
                 S
L74
L68 OR L69 OR L70 OR L71 OR L72)) AND TRANSPAREN#######(3A)(PHENOLIC OR EPOX###### OR RESIN#####)
                       (L54 OR L55 OR L56 OR L57 OR L58 OR L59 OR L60) AND L74
L75
             20
                       (L56 OR L57 OR L58) OR L60 OR (L62 OR L63 OR L64 OR L65 OR L66) OR (L72 OR
            272
                  S
L76
L73 OR L74 OR L75)
                       L76 AND REFLECT######## (8A) TRANSPAREN#########
L77
             24
                  S
                      L76 AND (RESIN##### (8A) REFLECT####### OR TRANSPAREN######## (8A) RESIN#######)
                 S
L78
            94
            107
                  S
                       L76 AND (RESIN#####(5A)SUBSTRATE OR TRANSPAREN#########(5A)SUBSTRATE)
L79
             28
                  S
                       L78 AND L79
L80
                       L57 OR L63 OR (L72 OR L73) OR L75 OR L77 OR L80
L81
             58
                  S
             58
                       L81 NOT (L1 OR L35)
L82
                  S
                       L82 AND (ONE OR SHAR####### OR "SAME" OR COMMON OR MUTUAL## OR MATERIAL)
             36
                  S
L83
                       L82 AND (TRANSMI###### OR TRANSLUC####### OR TRANSPAREN###### OR
L84
             28
                  S
WINDOW###### (6A) RESIN#####
                       L82 AND (TRANSMI###### OR TRANSLUC####### OR TRANSPAREN###### OR
             25
L85
                  S
WINDOW######) (6A) REFLECT########
                       L82 AND (TRANSMI####### OR TRANSLUC####### OR TRANSPAREN###### OR
                 S
1.86
             44
WINDOW######) (6A) SUBSTRATE
                       L82 AND (TRANSMI###### OR TRANSLUC####### OR TRANSPAREN###### OR
L87
             28
WINDOW######) (6A) LAYER
                       L82 AND (TRANSMI####### OR TRANSLUC####### OR TRANSPAREN###### OR
                  S
              1
WINDOW#####) (6A) SUBLAYER
                       L82 AND (TRANSMI###### OR TRANSLUC####### OR TRANSPAREN###### OR
L89
             12
                  S
WINDOW######) (6A) FILM
```

```
FILE 'HCAPLUS' ENTERED
                      L82 AND (TRANSMI####### OR TRANSLUC####### OR TRANSPAREN###### OR
L90
          3 s
WINDOW######) (6A) SEALANT
                      L82 AND (TRANSMI###### OR TRANSLUC####### OR TRANSPAREN###### OR
            0 S
WINDOW######) (6A) ENCAPSULANT
                      L82 AND (ARRAY###### OR ROW### OR COLUMN###### OR MATRIX OR MATRICES)
             3 s
                      L82 AND (MULTI OR MULTIPLE)
             0 s
L93
                      (L84 OR L85 OR L86 OR L87 OR L88 OR L89 OR L90 OR L91 OR L92 OR L93) NOT L83
            21 S
L94
                      (L54 OR L55 OR L56 OR L57 OR L58 OR L59 OR
L95
           357 s
               L60 OR L61 OR L62 OR L63 OR L64 OR L65 OR L66 OR L67 OR L68 OR
               L69 OR L70 OR L71 OR L72 OR L73 OR L74 OR L75 OR L76 OR L77 OR
               L78 OR L79 OR L80 OR L81 OR L82 OR L83 OR L84 OR L85 OR L86 OR
               L87 OR L88 OR L89 OR L90 OR L91 OR L92 OR L93 OR L94) AND RESIN#####(4A)SUBSTRATE
                      (L54 OR L55 OR L56 OR L57 OR L58 OR L59 OR
L96
               L60 OR L61 OR L62 OR L63 OR L64 OR L65 OR L66 OR L67 OR L68 OR
               L69 OR L70 OR L71 OR L72 OR L73 OR L74 OR L75 OR L76 OR L77 OR
               L78 OR L79 OR L80 OR L81 OR L82 OR L83 OR L84 OR L85 OR L86 OR
            L87 OR L88 OR L89 OR L90 OR L91 OR L92 OR L93 OR L94) AND RESIN#####(4A)REFLECT########
                      (L54 OR L55 OR L56 OR L57 OR L58 OR L59 OR
L97
               L60 OR L61 OR L62 OR L63 OR L64 OR L65 OR L66 OR L67 OR L68 OR
               L69 OR L70 OR L71 OR L72 OR L73 OR L74 OR L75 OR L76 OR L77 OR
               L78 OR L79 OR L80 OR L81 OR L82 OR L83 OR L84 OR L85 OR L86 OR L87 OR L88 OR L89 OR
L90 OR L91 OR L92 OR L93 OR L94) AND RESIN#####(4A)TRANSPAREN########
                S (L46 OR L47 OR L48) AND L98
S (L98 OR L99)
             8 s L95 AND L96 AND L97
L98
L99
             2
                S (L98 OR L99)
S L82 NOT (L83 OR L100 OR L94)
L100
            1
L101
         12451 S THERMAL STRESS
L102
          53831 S THERMAL EXPANSION
L103
          30288 S EXPANSION COEFFICIENT OR CTE
L104
         2 S (L102 OR L103 OR L104) AND RESIN AND REFLECT####### AND TRANSPAREN######
L105
AND (LED OR EL OR PLED OR OLED OR LIGHT EMITTING OR ELECTROLUMINESCENT)
```

#### FILE 'WPIX, JAPIO, INSPEC, JICST-EPLUS' ENTERED

L106 5 **S** (L102 OR L103 OR L104) AND RESIN AND

REFLECT######## AND TRANSPAREN##### AND (LED OR EL OR PLED OR OLED OR LIGHT EMITTING OR ELECTROLUMINESCENT)

L1		D AT 13:30:41 ON 28 SEP 2004 PLU=ON EPOXY OR PHENOLIC OR RESIN OR EPOX#######/P
	FILE 'HCAPLUS' ENTERED	AT 13:31:22 ON 28 SEP 2004
L2	2764 SEA ABB=ON	PLU=ON L1(L)REFLECT#####
L4	OF CEN ADD-ON	PLU=ON L2 AND L1(L)TRANSPAREN######
L5	784 SEA ABB=ON	PLU=ON L2 AND L1(L)(FILM OR LAYER OR MATERIAL)
L6	63 SEA ABB=ON	PLU=ON L4 AND L5
	0 SEA ABB=ON	PLU=ON L6 AND (CTE OR EXPANSION)
L7	• • • • • • • • • • • • • • • • • • • •	· · · · · · · · · · · · · · · · · · ·
L8	8 SEA ABB=ON	PLU=ON L6 AND THERMAL##

SEARCH REQUEST FORM Scientific and Technical Information Center - EIC2800 This is an experimental format -- Please give suggestions or comments to Jeff Harrison, JEF-4B68, 272-2511. Priority Application Date Phone **EMAIL** PAPER DISK In what format would you like your results? Paper is the default. If submitting more than one search, please prioritize in order of need. The EIC searcher normally will contact you before beginning a prior art search. If you would like to sit with a searcher for an interactive search, please notify one of the searchers. 09-16-04 A27:59 IN Where have you searched so far on this case? **IBM TDB** EPO Abs JPO Abs **DWPI USPT** Circle: Other: What relevant art have you found so far? Please attach pertinent citations or Information Disclosure Statements. What types of references would you like? Please checkmark: Nonpatent Literature \_\_\_\_ Other Primary Refs -Foreign Patents \_\_\_\_ Secondary Refs \_ -Teaching Refs \_\_\_\_ What is the topic, such as the novelty, motivation, utility, or other specific facets defining the desired focus of this search? Please include the concepts, synonyms, keywords, acronyms, registry numbers, definitions, structures, strategies, and anything else that helps to describe the topic. Please attach a copy of the abstract and pertinent claims. transp. ta4 - Around

same_re			
Staff Use Only	Type of Search	Vendors	
Searcher: HARRES ON	Structure (#)	STN	
Searcher Phone: 2751	Bibliographic X	Dialog	
Searcher Location: STIC-EIC2800. JEF-4B68	Litigation	Questel/Orbit	
Date Searcher Picked Up: 9-27	Fulltext	Lexis-Nexis	
Date Completed: 9-28-04	Patent Family	WWW/Internet	
Searcher Prep/Rev Time: 65	Other	Other	—
Online Time:			

- L83 ANSWER 10 OF 36 HCAPLUS COPYRIGHT ACS on STN
- AN 2002:946783 HCAPLUS Full-text
- DN 138:30869
- ED Entered STN: 13 Dec 2002
- TI Light-emitting devices sealed with transparent layers containing a fluorescent material and a reflector layer, and methods for manufacturing the devices
- IN Murano, Yoshio
- PA Citizen Electronics Co., Ltd., Japan

ĽΛ	PATENT NO.		KIND	DATE	APPLICATION NO.	DATE	
ΡI		2002185966	A1	20021212	us 2002-164557	20020610	
		6707247	B2	20040316			
	JP	2002368286	A2	20021220	JP 2001-176355	20010611	
	CN	1393942	A	20030129	CN 2002-124329	20020611	
	US	2004069993	A1	20040415	US 2003-677229	20031003	
PRAI	JP	2001-176355	A	20010611			
	US	2002-164557	A3	20020610			

Light-emitting devices are described which comprise a substrate; a light-emitting diode (LED) mounted on the substrate; a first transparent layer sealing the LED; a second transparent layer provided around the first transparent layer; a fluorescent material being included in either of the first transparent layer and the second transparent layer; and a reflector layer formed on the outside walls except on the upper side. Methods for manufacturing light-emitting devices are also discussed which entail preparing a substrate aggregation having a plurality of substrate division; mounting an LED on the substrate division; forming a first transparent layer on the substrate aggregation; cutting off the first transparent layer at division lines surrounding the substrate division to form an individual first transparent layer; cutting off the second transparent layer at division lines surrounding the substrate division to form an individual second transparent layer; forming a reflector film on outside walls of the individual second transparent layer; and dividing the substrate division at division lines of the division.

#### IT Epoxy resins, uses

(transparent layer; light-emitting devices sealed with transparent layers containing fluorescent material)

L100 ANSWER 3 OF 8 HCAPLUS COPYRIGHT ACS on STN

AN 2002:978308 HCAPLUS Full-text

DN 138:47087

ED Entered STN: 29 Dec 2002

TI Electro-optical device, electronic apparatus, and method for manufacturing electro-optical device

IN Nimura, Toru

PA Seiko Epson Corporation, Japan

PA	Selko Epson Corpora	ETOH, C	Japan		
	PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
PI	US 2002196517	A1	20021226	US 2002-158800	20020603
	JP 2003057640	A2	20030226	JP 2002-142134	20020516
	CN 1389752	Α	20030108	CN 2002-122252	20020604
PRAI	JP 2001-170173	A	20010605		
	JP 2002-142134	Α	20020516		

An electro-optical device is described comprising an electro-optical material; and a AB transparent substrate that holds the electro-optical material, the transparent substrate including a photosensitive resin layer which defines projections and recesses formed in a predetd. disposition pattern, the transparent substrate also including a light- reflecting film which is formed at an upper side of the photosensitive resin layer and in a region planarly overlapping the photosensitive resin layer, the light-reflecting film being provided at a surface thereof with projections and recesses corresponding to the disposition pattern of the photosensitive resin layer, the transparent substrate also including a light-shielding film at a lower side of the photosensitive resin layer and in a region planarly overlapping at least a region of the photosensitive resin layer in which the projections and recesses are formed. An electronic apparatus comprising the electro-optical device is also described. A method of fabricating the electro-optical device is also described entailing forming a lightshielding film in a predetd. region at a lower side of the photosensitive resin layer before forming the photosensitive resin layer on the transparent substrate; and forming the photosensitive resin layer on the transparent substrate by applying a photosensitive resin to the transparent substrate at a front face thereof, then, exposing the photosensitive resin from the front face of the transparent substrate while holding the transparent substrate with a substrate holder at a rear face of the transparent substrate, wherein the substrate holder including a vacuum chuck is provided with suction holes to adsorb the transparent substrate at the rear face.

IT Polyimides, uses

(orientation film; electrooptical device, electronic apparatus using transparent substrate and method of fabrication)

- L83 ANSWER 14 OF 36 HCAPLUS COPYRIGHT ACS on STN
- AN 2002:522393 HCAPLUS Full-text
- DN 137:70612
- ED Entered STN: 12 Jul 2002
- TI Organic EL display
- IN Yazawa, Naoki
- PA Tohoku Pioneer Corporation, Japan
- SO U.S. Pat. Appl. Publ., 4 pp. CODEN: USXXCO
- DT Patent
- LA English
- IC ICM H05B033-00 ICS H01J001-62
- NCL 313504000
- CC 74-13 (Radiation Chemistry, Photochemistry, and Photographic and Other Reprographic Processes)

FAN.CNT 1

	PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
			<del>-</del>		
PI	US 2002089281	A1	20020711	US 2002-35165	20020104
	JP 2002208474	A2	20020726	JP 2001-3410	20010111
PRAI	JP 2001-3410	Α	20010111		

An organic EL display includes a transparent electrode, an organic EL layer, and a back electrode, sequentially stacked on a transparent substrate. A half mirror is disposed on the outer surface of the transparent substrate. A thin metal film is formed as the half mirror by vapor-depositing or sputtering one of metals, such as Al, Ag, Sn and Cr and a compound such as TiO2 or several of the metals and compound on the outer surface of the transparent substrate. A transparent resin film on which a thin metal film is formed, or the like is used.

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L83 ANSWER 16 OF 36 HCAPLUS COPYRIGHT ACS on STN
ΑN
    2002:253772 HCAPLUS Full-text
ΕD
    Entered STN: 05 Apr 2002
TТ
    Indicatory body and electronic equipment. [Machine Translation].
    Shimoda, Tatsuya; Miyashita, Satoru; Inoue, Satoshi
IN
PΑ
    Seiko Epson Corp., Japan
    Jpn. Kokai Tokkyo Koho, 10 pp.
SO
    CODEN: JKXXAF
DΤ
    Patent
LA
    Japanese
    ICM G09F009-40
IC
    ICS G02F001-1347; G09F009-00; G09F009-30; G09F009-46; H05B033-06;
        H05B033-12; H05B033-14
FAN. CNT 1
    PATENT NO.
                    KIND DATE
                                     APPLICATION NO.
                                                          DATE
    _____
                      ____
                           -----
                                      _____
                                                           _____
                                                          20010703
                            20020405 JP 2001-201868
    JP 2002099227
                      A2
                                    US 2001-900521
                     A1
                                                          20010706
    US 2002149037
                            20021017
PRAI JP 2000-207392
                            20000707
                      A
CLASS
PATENT NO.
              CLASS PATENT FAMILY CLASSIFICATION CODES
                     ______
JP 2002099227
              ICM
                    G09F009-40
               ICS
                     G02F001-1347; G09F009-00; G09F009-30; G09F009-46;
```

H05B033-06; H05B033-12; H05B033-14

US 2002149037 ECLA G09G003/32A

[Machine Translation of Descriptors]. Being fine, furthermore we would like to actualize the large-sized indicatory body easily. In order to continue plural indication blocks 20 in vertical direction, being able to connect, it forms indicatory body 10. Each indication block 20 is provided, constitutes arranging the many pixel which radiates making use of the organic EL element extensively in the matrix state, the plane surface rectanglular display part 21 which becomes and display part 21 among the sides continuing shortly on the one hand, the signal from outside for each pixel and terminal 22 in order to relay power source, the empty. Each indication block 20 is stuck, the long side of display part 21 contacting, in order for those to continue in vertical direction, the synthetic resin make or on transparent substrate 100 of the glass make, through transparent adhesive 101. However, the display surface (surface side where radiation in organic EL element is irradiated) of display part 21 directing to transparent substrate 100 side, as because of this, in figure 1 (b) shown, light from of display part 21, from the surface of transparent substrate 100 tries to be irradiated outside.

```
L100 ANSWER 5 OF 8 HCAPLUS COPYRIGHT ACS on STN
```

2002:123490 HCAPLUS Full-text AN

ED Entered STN: 15 Feb 2002

TI Color filter of liquid crystal display and method of fabricating the same

IN Kim, Woo Hyun; Kim, Woong Kwon

NCL

PΑ S. Korea

SO U.S. Pat. Appl. Publ., 11 pp.

CODEN: USXXCO

DTPatent

LA English

ICM G02F001-1335 IC

NCL 349106000

FAN.CNT 1

	PATENT NO.		KIND	DATE	APPLICATION NO.	DATE
				<b>-</b>		
PI	US 20020181	59	A1	20020214	US 2001-891506	20010627
	US 6542209		B2	20030401		
PRAI	KR 2000-377	08	A	20000703		
CLAS	S					
PAT	ENT NO.	CLASS	PATENT	FAMILY CLASS	IFICATION CODES	
US	20020018159	ICM	G02F001	-1335		

349106000 G02F001/1335F2; G02F001/1335R2 US 2002018159 ECLA

A color filter of a liquid crystal display and method of fabricating the same is disclosed in the present invention. More specifically, a color filter of a liquid crystal display includes a glass substrate, a color resin layer on the glass substrate, and a transparent electrode over the color resin layer, wherein the color resin layer has transmission and reflection sections, and the reflection section has first and second portions, wherein the first portion is patterned and the second portion is not patterned, thereby controlling a quantity of light passing through the reflection section.

L94 ANSWER 13 OF 21 HCAPLUS COPYRIGHT ACS on STN

AN 2001:100833 HCAPLUS Full-text

DN 134:170606

ED Entered STN: 09 Feb 2001

TI Organic electroluminescent devices and manufacture

IN Otsuki, Shigeyoshi; Fukuzawa, Shinichi

PA NEC Corp., Japan

	PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
PI	JP 2001035659 US 6737176	A2 <b>B1</b>	20010209 <b>20040518</b>	JP 1999-202314 US 2000-614874	19990715 <b>20000712</b>
	TD 1000 202214		10000715		

PRAI JP 1999-202314 A 19990715

The devices comprise: (1) a pair of a cathode and an ITO anode interposing an organic electroluminescent laminate on a transparent substrate; (2) a cap (glass or transparent resin) encapsulating (1); and (3) a desiccant dispersed in a photo-polymerized resin placed inside (2), where (3) comprises P4O10, BaO, MgO, CaO or A12O3.

IT Resins

(organic electroluminescent devices and manufacture)

- L94 ANSWER 15 OF 21 HCAPLUS COPYRIGHT ACS on STN
- AN 2000:782777 HCAPLUS Full-text
- DN 133:322881
- ED Entered STN: 08 Nov 2000
- TI Supported organic film as phase difference element and optical device made of the element and polarizer film
- IN Nishiyama, Katsuhiko; Umemura, Harumitsu; Tanabe, Yuzuru
- PA Asahi Glass Co., Ltd., Japan

FA	PATENT NO.	KIND	DATE	APPLICATION NO.	DATE	
ΡI	JP 2000310718	A2	20001107	JP 1999-240296	19990826	
	US 6580674	B1	20030617	US 2001-807961	20010522	
PRAI	JP 1999-51018	A	19990226			
	JP 1999-240296	Α	19990826			
	JP 1999-279312	Α	19990930			
	JP 1999-305616	Α	19991027			
	WO 2000-JP5651	W	20000823			

The phase difference film is made of an organic thin film with glass-transition temperature AB ≥150° having phase difference function and ≥1 surface of the organic film is coated with an adhesive and laminated on the adhesive layer with a fixed transparent or light reflection substrate wherein linear expansion coefficient (E) of the organic film E1, that of the adhesive E2, and that of the substrate E3 (/°C) satisfy E1 < E2 and E3 < E2. Alternatively, the phase difference film consists of (a) a thin film having the function made of polycarbonate, polyimide, polyarylate, polyether-polysulfone, (alicyclic) polyolefin, poly(meth)acrylate, and/or polyether-polyimide, an adhesive layer made of acrylic resin-, epoxy resin-, polyurethane-, and/or polyester-type adhesive on  $\geq 1$  side of the thin film, and a transparent or light reflection substrate or an optical device fixed on the adhesive layer or consists of (b) a polycarbonate thin film having the function associated with the adhesive layer and transparent substrate on 1 side or on the both sides of the thin film. The optical device, suitable for optical head for reading or writing of optical disk, etc., involves the phase difference film and a polarizing diffraction film, having different diffraction efficiencies corresponding to polarizing directions of incident lights. Thus, the phase difference film comprising a polycarbonate film (E 6.2 +  $10-6/^{\circ}$ C), a polyester adhesive (E 1.2 + 10-4/°C), and a glass substrate (E 95 + 10-7/°C) and a polarizing diffraction film were installed on an optical head for applying semiconductor laser on an optical disk and stable phase difference was obtained without being affected by change of environmental temperature Acrylic polymers, uses

#### Epoxy resins, uses

(adhesives; phase difference organic thin film associated with adhesive layer and substrate with regulated linear expansion coeff. for optical device)

#### IT Transparent films

(in phase difference organic thin **film** associated with adhesive layer and substrate with regulated linear **expansion coefficient** for optical device)

#### IT Adhesives

(phase difference organic thin film associated with adhesive layer and substrate with regulated linear expansion coefficient for optical device) (polyether-; phase difference organic thin film associated with adhesive layer and substrate with regulated linear expansion

L94 ANSWER 16 OF 21 HCAPLUS COPYRIGHT ACS on STN

AN 2000:534627 HCAPLUS Full-text

DN 133:142441

ED Entered STN: 04 Aug 2000

Optical couplers and manufacture ΤI

Sada, Naoki IN

PA Sharp Corp., Japan

	PATENT NO.		DATE	APPLICATION NO.	DATE	
		<b>-</b> -				
PI	JP 2000216426	A2	20000804	JP 1999-16384	19990126	
PRAI	JP 1999-16384		19990126			

The manufacturing process comprises the steps of:

- Bonding (1) a 1st and (2) a 2nd lead frame (Cu) and (3) a 1st and (4) a 2nd transparent epoxy resin substrate, resp.;
- Bonding (5) a LED chip and (6) a phototransistor onto (3) and (4), resp. using a Ag paste; wire-bonding between (1) and (3) and between (2) and (6);
- Encapsulating a (3)/(5)-(4)/(6) coupling using the transparent epoxy resin;
- And encapsulating the assembly using a light-shielding resin.
- Electroluminescent devices ΙT

Encapsulation

ΙT Epoxy resins, uses

(Optical couplers and manufacture)

- L83 ANSWER 21 OF 36 HCAPLUS COPYRIGHT ACS on STN
- AN 1999:563089 HCAPLUS Full-text
- DN 131:323507
- ED Entered STN: 06 Sep 1999
- TI Multilayer NIR reflective coatings on transparent plastic substrates from photopolymerizable nanoparticulate sols
- AU Mennig, M.; Oliveira, P. W.; Frantzen, A.; Schmidt, H.
- CS Institut fur Neue Materialien, Saarbrucken, 66123, Germany
- SO Thin Solid Films (1999), 351(1,2), 225-229 CODEN: THSFAP; ISSN: 0040-6090
- PB Elsevier Science S.A.
- DT Journal
- LA English
- CC 38-3 (Plastics Fabrication and Uses)
- A new synthesis and processing route for preparing multilayer interference coatings on plastic AB substrates has been developed. For this purpose, alc. sols of surface modified (3glycidoxypropyltrimethoxysilane, GPTS) SiO2 and TiO2 particles with sizes of 10 and 4 nm, resp., were synthesized. Layers were prepared by dip coating, subsequent UV curing (2.1 J/cm2) and thermal post treatment at 80°C for 15 min. Refractive indexes of nD=1.47 for SiO2 layers and nD=1.93 for TiO2 were measured. As an example, plastic sheets were coated by angle dependent dip coating with withdrawal speeds from 3 up to 6 mm/s and an inclination angle of 4°. By this way, one side of the substrate was coated with six quarterwave thick layers (peak wavelength at 750 nm), producing a reflective interference filter with a reflectivity of 72% between 650 and 900 nm. On the other side of the substrate, an interference filter with a reflectivity of 66% between 800 and 1100 nm was produced simultaneously. The interference coatings do not show delamination or defects after boiling water test (H2O+5 weight % NaCl, 8 h) and excellent adhesion (GT 0, TT 1) was obtained in the cross cut tape test. Yellowing did not occur ( $\Delta q < 3$ ) and the mech. properties of the interference filters were not altered after dry sun test at 760 W/m2 for 270 h. For mech. protection a nanocomposite hardcoat can be applied on top of the NIR reflectance filters without changing the optical properties remarkably.

L45 ANSWER 15 OF 23 JAPIO (C) JPO on STN

AN 2000-103655 JAPIO Full-text

TI LAMINATED GLASS FOR REFLECTION TYPE DISPLAY

IN HOSAKI KENJI; KUMAGAI YOSHIHIRO; ASAKURA MOTOO; NISHIKAWA SHINJI; KOBAYASHI KAZUYA

PA NIPPON MITSUBISHI OIL CORP CENTRAL GLASS CO LTD

PI JP 2000103655 A 20000411 Heisei

AI JP 1998-278572 (JP10278572 Heisei) 19980930

PRAI JP 1998-27857219980930

SO PATENT ABSTRACTS OF JAPAN (CD-ROM), Unexamined Applications, Vol. 2000

IC ICM C03C027-12

ICS B60K035-00; G02B005-30; G02B027-02; G02F001-1333; G02F001-13363; G09F009-00

ICA B60J001-02

PROBLEM TO BE SOLVED: To retain the adhesion between the film and the glass with sufficient resistance to penetration and shock and increase the transparency and weather resistance by bonding an optical polarizer film to a glass plate with a hot-melt type adhesive. SOLUTION: As an optical polarizer film, can be used a liquid crystal polymer that is oriented in the twisted nematic mode and becomes in the glass state lower than the liquid crystal transition point, or a liquid crystal substance that is nematically oriented in the liquid crystal and is fixed its orientation by photo-crosslinking or thermal crosslinking after orientation. As a hot-melt type adhesive, are preferably used a colorless and clear polyvinyl acetal resin, an ethylene-vinyl acetate resin, polyvinyl butyral resin or the like. In a preferred embodiment, an ultraviolet absorber, for example, benzotriazole and/or a photostabilizer, for example, hindered amine are added to the adhesive for increasing the resistance to weather. COPYRIGHT: (C) 2000, JPO

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L83 ANSWER 19 OF 36 HCAPLUS COPYRIGHT ACS on STN
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AN 2000:206155 HCAPLUS Full-text

ED Entered STN: 31 Mar 2000

TI The optical fiber sensor the information detection method which uses that. [Machine Translation].

IN Uchino, Naotaka

PA Furukawa Electric Co., Ltd., Japan

SO Jpn. Kokai Tokkyo Koho, 8 pp.

CODEN: JKXXAF

DT Patent

LA Japanese

IC ICM G02B006-02

ICS G01N021-41; G01N021-45; G02B006-00

FAN.CNT 1

APPLICATION NO. DATE PATENT NO. KIND DATE \_\_\_\_\_ ----\_\_\_\_\_\_ \_\_\_\_\_ JP 1998-261879 19980916 JP 2000089042 A2 20000331 PRAI JP 1998-261879 19980916 CLASS CLASS PATENT FAMILY CLASSIFICATION CODES PATENT NO. \_\_\_\_\_ \_\_\_\_\_

JP 2000089042 ICM G02B006-02

ICS G01N021-41; G01N021-45; G02B006-00

AB [Machine Translation of Descriptors]. Leakage of liquid such as fuel oil C cannot be detected. The light which is made to propagate to 1 place or several places in the longitudinal direction middle of the optical fiber 1 where the resin was covered, inside the core and from the core starting leaking inside the cladding layer, starting leaking to the covering resin inside layer the leakage reflected light which is reflected in surface of the same cladding layer and covering resin layer 4 of the surrounding and / or through the cladding layer from the core, the same covering resin layer the leakage reflected light where is reflected in surface of 4 and the outside world, providing the kind of bend 2 which, becomes interference possible accompanies the change of index of refraction of the medium outside resin overlayer 4 making use of the optical fiber sensor which becomes, the aforementioned interference which Change of condition and / or change of the aforementioned interference condition for accompanying the change of index of refraction of the same resin overlayer 4 which absorbed the medium outside resin overlayer 4, the propagation change of physical state outside the cladding layer is detected as strength change of the light which could point in the core and change of the spectrum by detecting.

- L83 ANSWER 20 OF 36 HCAPLUS COPYRIGHT ACS on STN
- AN 2000:144497 HCAPLUS Full-text
- ED Entered STN: 03 Mar 2000
- TI LED lamp. [Machine Translation].
- IN Kondo, Toshiyuki; Kawaguchi, Yoshimi; Nomura, Naoji; Aita, Shindou
- PA Stanley Electric Co., Ltd., Japan
- SO Jpn. Kokai Tokkyo Koho, 6 pp.
- CODEN: JKXXAF
- DT Patent
- LA Japanese
- IC ICM H01L033-00

FAN.CNT 1

	PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
PI	JP 2000068562	A2	20000303	JP 1998-235610	19980821
	EP 982532	A3	20011114	EP 1999-116509	19990823
		55 51		OD TO TT TIL NIT	OF MO DE

R: AT, BE, CH, DE, DK, ES, FR, GB, GR, IT, LI, LU, NL, SE, MC, PT,

IE, SI, LT, LV, FI, RO

PRAI JP 1998-235610 A 19980821

CLASS

PATENT NO. CLASS PATENT FAMILY CLASSIFICATION CODES

JP 2000068562 ICM H01L033-00

EP 982532 ECLA H01L033/00B2D; H01L033/00B6C3

[Machine Translation of Descriptors]. From the stress and the like for the LED tip/chip AΒ regarding the former LED lamp the resin case makes small-sized not to obtain, when cannot obtain sufficient luminous area, making the illuminant of the on vehicle light ingredient caused the brightness nonuniformity on the luminous aspect and saw and it had become something where prospering is inferior. By this invention, resin case 3 size being expanded by diameter D direction, makes abbreviation plate shaped resin case 3, as for the light emission aspect of this resin case 3 the plural aspects group makes the lens cutting aspect 3 A which can be brought together, reflection processing is done on back of the same resin case and 3 when by the fact that makes the LED lamp 1 which is made reflecting interface 3 B, lining up arranging the plural LED lamps in order to obtain the luminous aspect of surface light source condition even, in the former LED lamp causing the brightness nonuniformity on the luminous aspect, is due to this invention the resin With the enlargement to the radial direction of case 3 and reflection processing to the back, enlargement of luminous area and increase in illuminating angle are made possible together when increase of stress is not caused that much in LED tip/chip 2 and it is something which theme the decision is done.

DERWENT-ACC-NO:

2001-310101

DERWENT-WEEK:

200133

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TITLE:

Surface mounting type photo-interrupter in printer - has LED and photo-transistor mounted on circuit board and sealed by epoxy resin, and has reflecting surfaces and slits for passing light from LED to photo-transistor

PATENT-ASSIGNEE: CITIZEN DENSHI KK[CITL]

PRIORITY-DATA: 1998JP-0089598 (March 19, 1998)

PATENT-FAMILY:

PUB-NO

PUB-DATE

LANGUAGE

PAGES

MATN-TPC

JP 11274550 A

October 8, 1999

N/A

010

H01L 031/12

APPLICATION-DATA:

PUB-NO JP 11274550A APPL-DESCRIPTOR N/A

APPL-NO 1998JP-0089598 APPL-DATE

March 19, 1998

INT-CL (IPC): H01L031/12

ABSTRACTED-PUB-NO: JP 11274550A

BASIC-ABSTRACT:

NOVELTY - The LED (3) and photo-transistor (4) are mounted on circuit board (21) and covered by epoxy resin (8). Light from LED is guided towards photo-transistor by slits (24a,24b) and reflecting surfaces (24c,24d). The body of interrupter (24) is molded from metal or plastic and has a predetermined gap (G).

DETAILED DESCRIPTION - An INDEPENDENT CLAIM is also included for manufacturing method of surface mounting type photo- transistor.

USE - In printer, floppy disc drive, facsimile.

 ${\tt ADVANTAGE\ -\ Since\ epoxy\ resin\ which\ has\ almost\ equal\ linear\ coefficient\ of\ expansion\ covers\ the\ {\tt LED\ and\ photo-transistor},\ high\ and\ reliable\ mutual\ fixing\ mutual\ fixing\ mutual\ fixing\ mutual\ fixing\ mutual\ fixing\ mutual\ fixing\ mutual\ mutual\ fixing\ mutual\ fixing\ mutual\ fixing\ mutual\ mutual\ fixing\ mutual\ mutual$ power in high and low temperature and humidity is obtained. Reliability of equipment is improved because slit and gap formation is done by press stamping of metal plate with high precision. Influence of LED and photo- transistor by mechanical stress and thermal stress is prevented.

DESCRIPTION OF DRAWING(S) - The figure illustrates the sectional view of surface mounting type photo-interrupter. (3) LED; (4) Photo-transistor; (8) Epoxy resin; (21) Circuit board; (24) Interrupter; (24a,24b) Slits; (24c,24d) Reflecting surfaces; (G) Gap.

CHOSEN-DRAWING: Dwg.1/16

TITLE-TERMS: SURFACE MOUNT TYPE PHOTO INTERRUPT PRINT LED PHOTO TRANSISTOR MOUNT CIRCUIT BOARD SEAL EPOXY RESIN REFLECT SURFACE SLIT PASS LIGHT LED PHOTO TRANSISTOR

DERWENT-CLASS: A85 L03 U12

CPI-CODES: A12-E11A; L04-E03; L04-E05;

EPI-CODES: U12-A02C2;

ENHANCED-POLYMER-INDEXING:

Polymer Index [1.1]

018 ; P0464\*R D01 D22 D42 F47

Polymer Index [1.2]

- L83 ANSWER 22 OF 36 HCAPLUS COPYRIGHT ACS on STN
- AN 1999:545557 HCAPLUS Full-text
- DN 131:177147
- ED Entered STN: 30 Aug 1999
- TI Optical coupler and its production method
- IN Hotodzuka, Koichi; Hashizume, Shoji
- PA NEC Corp., Japan; NEC Compound Semiconductor Devices Ltd.
- SO Jpn. Kokai Tokkyo Koho, 11 pp.
- CODEN: JKXXAF
- DT Patent
- LA Japanese
- IC ICM H01L031-12
- CC 73-11 (Optical, Electron, and Mass Spectroscopy and Other Related Properties)

FAN.CNT 1

PATENT NO.			KIND DA	DATE	APPLICATION NO.	DATE
PI JP	11233810		A2	19990827	JP 1998-30710	19980213
JP	3523047		B2	20040426		
	PRAI JP 1998-30710			19980213		
CLASS	NO.	CLASS	PATENT	FAMILY CLAS	SIFICATION CODES	

PATENT NO. CLASS PATENT FAMILY CLASSIFICATION CODES

JP 11233810 ICM H01L031-12

- The invention relates to an optical coupler that comprises a lead-frame mounted LED and photodiode embedded in a transparent gel resin layer, followed by mold forming a light reflective resin layer, wherein the penetration of the transparent gel resin measured by JIS-K2220, is 45-65 for relaxing the thermal stress between the gel resin layer and the light-reflective resin layer.
- ST optical coupler LED photodiode synthetic resin
- IT Electroluminescent devices

L94 ANSWER 18 OF 21 HCAPLUS COPYRIGHT ACS on STN

AN 1999:388028 HCAPLUS Full-text

DN 131:37573

ED Entered STN: 23 Jun 1999
TI Semiconductor LED packages

IN Tabata, Takashi; Ikeda, Tadaaki; Hatanaka, Satoshi

PA Matsushita Electronics Corp., Japan

PRAI JP 1997-329975 19971201

CLASS

PΙ

PATENT NO. CLASS PATENT FAMILY CLASSIFICATION CODES

JP 11163409 ICM H01L033-00

The packages comprise: a LED chip; and an insulator substrate; a pair of LED-mounting electrodes formed on the top and bottom surface of the substrate; and a transparent resin encapsulating the LED; where the bottom segment of the electrode is equal to or longer than the top segment.

L105 ANSWER 2 OF 2 HCAPLUS COPYRIGHT ACS on STN

AN 1999:56918 HCAPLUS Full-text

DN 130:147513

ED Entered STN: 27 Jan 1999

TI Polymer composition containing titania-coated inorganic filler and light-coupled semiconductor device sealed with it

IN Yoshizumi, Akira

PA Toshiba Chemical Corp., Japan

PATENT NO. KIND DATE APPLICATION NO. DATE

PI JP 11017073 A2 19990122 JP 1997-180689 19970620

PRAI JP 1997-180689 19970620

The composition showing light-reflection and light-shielding characteristics is composed of a polymer and an inorg. fillers containing TiO2-coated ones. The semiconductor device comprises a light-emitting device and a light-accepting device which are connected via an lead electrode, buried with a transparent polymer, and sealed with the above composition. The white-colored composition shows low moisture absorption, low thermal expansion, and heat resistance to give light-coupled semiconductor devices with improved reliability.

IT Phenolic resins, uses

(epoxy; light-coupled semiconductor device sealed with polymeric composition containing titania-coated inorg. fillers)

IT Epoxy resins, uses

(phenolic; light-coupled semiconductor device sealed with polymeric composition containing titania-coated inorg. fillers)

PUB-NO: WO009724770A1

DOCUMENT-IDENTIFIER: WO 9724770 A1

TITLE: SURFACE MOUNT LED ALPHANUMERIC DISPLAY

PUBN-DATE: July 10, 1997

INVENTOR-INFORMATION:

NAME COUNTRY LUMBARD, MARVIN N/A

ASSIGNEE-INFORMATION:

NAME COUNTRY SIEMENS COMP INC US

APPL-NO: US09619790

APPL-DATE: December 17, 1996

PRIORITY-DATA: US57953895A ( December 27, 1995)
INT-CL (IPC): H01L033/00, H01L025/16 , G09F009/33

EUR-CL (EPC): H01L025/16; H01L033/00

#### ABSTRACT:

<CHG DATE=19980116 STATUS=N>The heat tolerance of an LED alphanumeric
display device (10) having a clear epoxy encapsulation (70) can be improved by
matching the coefficient of thermal expansion (CTE) of the inner circuit board
(120) to the high CTE of the epoxy. When heat is applied to fix the device to
a circuit board, the components will expand at a nearly equal rate, avoiding
cracking and failure.

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L83 ANSWER 23 OF 36 HCAPLUS COPYRIGHT ACS on STN
AN
    1998:747578 HCAPLUS Full-text
    130:45079
DN
    Entered STN: 25 Nov 1998
ED
    Semiconductor LED
ΤI
    Morita, Etsuo; Kawai, Koji
IN
PΑ
     Sony Corp., Japan
SO
     Jpn. Kokai Tokkyo Koho, 8 pp.
     CODEN: JKXXAF
DΤ
     Patent
     Japanese
LA
     ICM H01L033-00
IC
     ICS H01S003-18
     73-11 (Optical, Electron, and Mass Spectroscopy and Other Related
CC
     Properties)
     Section cross-reference(s): 76
FAN.CNT 1
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	PATENT NO.		KIND	DATE	APPLICATION NO.	DATE
ΡΙ	JP 10308532 US 6121636		A2 <b>A</b>	19981117 <b>20000919</b>	JP 1997-115860 US 1998-72177	19970506 <b>19980505</b>
PRAI	JP 1997-115	360	Α	19970506		
CLASS	5					
PATE	ENT NO.	CLASS	PATENT	FAMILY CLASS	IFICATION CODES	
JP 3	10308532	ICM	H01L033	-00		
		ICS	H01S003	-18		

The LED comprises: a light-transmitting substrate with a reflector layer formed on the back AB surface; a Group III-V DH laminate having an inverted mesa profile with a reflecting coating on the facet(s); and the n and the p electrodes are formed in the same laminating region, where typically the substrate employs sapphire, and the DH structure comprises a GaInNactive/AlGaN-cladding laminate. The LED package comprises: a lead-frame having a reflecting cup profile; an epoxy bonding; and an epoxy lens encapsulation.

Epoxy resins, uses

Group IIIA element pnictides

(semiconductor LED and packages)

- L45 ANSWER 16 OF 23 JAPIO (C) JPO on STN
- AN 1998-126000 JAPIO Full-text
- TI OPTICAL SEMICONDUCTOR DEVICE MODULE
- IN ICHIKAWA FUMIO; FUKUDA MITSUO
- PA NIPPON TELEGR & TELEPH CORP <NTT>
- PI JP 10126000 A 19980515 Heisei
- AI JP 1996-275916 (JP08275916 Heisei) 19961018
- PRAI JP 1996-27591619961018
- SO PATENT ABSTRACTS OF JAPAN (CD-ROM), Unexamined Applications, Vol. 1998
- IC ICM H01S003-18
  - ICS G02B006-42; H01L031-0232; H01L033-00

PROBLEM TO BE SOLVED: To provide a semiconductor device module which is easily optically AB coupled, easily fixed, shortened in assembly time, lessened in manufacturing cost, and excellent in stability. SOLUTION: In an optical semiconductor device module, a semiconductor optical element and a part of a waveguide optically connected to the semiconductor optical element are covered with a first resin 108, which is not thermally deformed to cause damage to the semiconductor optical element and transparent to light rays of certain wavelengths which are optically detected by or emitted from the semiconductor optical element, and the outer surface of the first resin 108 is covered with a second resin 109 which is opaque to light rays present in an environment where the semiconductor optical element is employed and moisture-resistant, that is, the semiconductor optical element is of double resin-sealed structure. By this setup, an optical semiconductor device module of excellent quality is obtained, wherein optical coupling is easily made, members are easily fixed, an assembly time is shortened, an optical element is protected against damage caused by thermal instability and deformation, light rays can be emitted outside an introduced from outside enough, noises caused by leakage light rays (e.g. sunlight) from the outside are prevented, and an enough S/N ratio is obtained. Therefore, an optical semiconductor device module excellent in stability can be delivered at a low cost. COPYRIGHT: (C)1998, JPO

- L83 ANSWER 26 OF 36 HCAPLUS COPYRIGHT ACS on STN
- AN 1997:496198 HCAPLUS Full-text
- DN 127:122743
- ED Entered STN: 06 Aug 1997
- TI Transparent electrically conductive films with excellent gas barrier properties and interlayer adhesion
- IN Igarashi, Satoshi; Tamura, Yuji; Fujishima, Hiroyuki; Kane, Tatsuichiro
- PA Teijin Ltd., Japan

KIND DATE APPLICATION NO. DATE PATENT NO. \_\_\_\_\_ -----------\_\_\_\_ 19970708 **A2** JP 1995-336662 19951225 ΡI JP 09174746 19951225 PRAI JP 1995-336662

Title films, useful for transparent electrode substrates of liquid-crystal displays, consist of transparent elec. conductive layers on one side of laminated films comprising solventresistant organic resin layers on both sides of plastic cast films (thickness 70-200  $\mu m$ ) with gas-barrier intermediate layers of metal oxides. Layers made of polymers manufactured by hydrolysis of R1R2N(CH2)ySi(R3w)(OR4)z [R1 = H, Ph, C1-4 alkyl, (CH2)xNR5R6; R2, R5, R6 = H, C1-4 alkyl, R3, R4 = C1-4 alkyl; y = 1-12; w = 0 or 1-2; z = 1-3; w + z = 3; x = [1-12] and poly(vinyl alc.)-based resin layers having polyurethane undercoating layers are formed on the outside of the metal oxide layers. Thus, on the belt side of the bisphenol A-based polycarbonate cast film, a phenoxy resin anchor-coating layers [formed from Pheno Tohoto YP 50 (I) 20, MEK 50, 2-ethoxyethyl acetate (II) 30, and Takenate A 3 (III) 20 parts], a gas-barrier layer of PVA 117, and a solvent-resistant phenoxy resin layer (formed from I 40, MEK 40, II 20, and III 40 parts) were formed. Further the film was electrodeposited with SiOx on the air side, coated with a composition [comprising 1.4 part hydrolyzates of (C2H5O)2SiMeC3H6NHC2H4NH2, 48.6 parts butanol, and 50 parts isopropanol] on the SiOx layer, and further coated with solvent-resistant phenoxy resin (above the same) to obtain a laminated film showing light transmittance 88% at 550 nm, and 82% at 400 nm, O permeability at 30° 0.05 and 3 cm3/m2-day-atm at 50% relative humidity (RH) and 90% RH, resp., steam permeability 2 g/m2-day-atm at 40° and 90% RH, good interlayer adhesion, and good solvent resistance. Then, ITO layers were formed on the air side of the film to give a transparent elec. conductive film showing surface resistivity 40  $\Omega$ /.box., haze 0.7%, surface roughness 5.7 nm, and no peeling after at 69° and 90% RH for 25 h.

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L83 ANSWER 24 OF 36 HCAPLUS COPYRIGHT ACS on STN AN 1998:427711 HCAPLUS Full-text
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DN 129:88086

ED Entered STN: 11 Jul 1998

TI Optical disk and method for its manufacture

IN Kondo, Tetsuya

PA Victor Company of Japan, Ltd., Japan

SO U.S., 16 pp. CODEN: USXXAM

DT Patent

LA English

IC ICM G11B007-24 ICS G11B007-26

NCL 430321000

CC 74-13 (Radiation Chemistry, Photochemistry, and Photographic and Other Reprographic Processes)

FAN.CNT 1

	PATENT NO.		KIND	DATE	AP	PLICATION NO.	DATE
PI	US 5770348		A	19980623	US	1996-622392	19960327
	JP 3079963		B2	20000821	JP	1995-201446	19950714
PRAI	JP 1995-978	13	A	19950329			
	JP 1995-201	446	A	19950714			
CLASS	3						
PATE	ENT NO.	CLASS	PATENT	FAMILY CLA	SSIFI	CATION CODES	
US 5770348 ICM		G11B007	-24				
		ICS	G11B007	-26			

430321000

NCL

This invention provides an optical disk whose recorded information cannot be easily copied to other recording media, with practically no degradation of strength. The optical disk of this invention has a ring-shaped signal layer made of a radiation-curable resin on a transparent substrate, a reflective layer formed on this signal layer, and a protective layer formed on this reflective layer, moreover, the above-mentioned signal layer has a peel strength against the above mentioned transparent substrate in the range of about 20/100 to about 80/100 according to the JIS-K5400 test method, and if the outer and inner diams. of the mentioned signal layer are represented by Os and Is resp., the outer and inner diams. of the mentioned reflective layer are represented by Or and Ir resp., and the outer and inner diams. of the mentioned protective layer are represented by Op and Ip resp., these diams. satisfying the relationships Os<Or<Op and Ip<Ir<Is.

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L83 ANSWER 28 OF 36 HCAPLUS COPYRIGHT ACS on STN
AN
   1996:396025 HCAPLUS Full-text
   125:45254
DN
ED
   Entered STN: 10 Jul 1996
    Optical recording media with high sensitivity in recording and erasing
тT
    Suzuki, Yuki
IN
    Mitsubishi Chemical Corp., Japan
PΑ
    Jpn. Kokai Tokkyo Koho, 5 pp.
so
    CODEN: JKXXAF
DT
    Patent
LA
    Japanese
IC
    ICM B41M005-26
    ICS G11B007-24
    74-12 (Radiation Chemistry, Photochemistry, and Photographic and Other
CC
    Reprographic Processes)
FAN.CNT 1
                  KIND DATE APPLICATION NO.
    PATENT NO.
                                                     DATE
    _____
                   ----
                                   -----
                                                      _____
    JP 08072405
                   A2 19960319 JP 1994-211268 19940905
PI
PRAI JP 1994-211268
                         19940905
CLASS
             CLASS PATENT FAMILY CLASSIFICATION CODES
 PATENT NO.
 _____
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ICM B41M005-26

G11B007-24

ICS

JP 08072405

In the title optical media comprising a pregrooved substrate laminated successively with a dielec. substance layer, a thermoplastic resin-based recording layer contg an organic dye, and a reflection layer, the resin contains a thermoplastic resin comprising soft segments in which the C:C bonds are saturated by hydrogenation and hard segments and another one comprising soft segments in which the C:C bonds are not hydrogenated and hard segments and the 2 resins are compatible with each other. The media show high sensitivity in recording and erasing and improved erasing rate and are capable of erasing by using single beam. Thus, a pregrooved polycarbonate disk was sputtered with Ta oxide, coated with a composition containing a mixture of styrene-hydrogenated butadiene-styrene block copolymer and styrene-butadiene-styrene block copolymer, Ni-indoaniline dye, and a radical-generating agent, and irradiated with UV to give an optical disk.

- L45 ANSWER 20 OF 23 JAPIO (C) JPO on STN
- AN 1994-216412 JAPIO Full-text
- TI MANUFACTURE OF LED
- IN ITOU TAKEO; YOSHIDA KENICHI; HIGUCHI SHIGERU
- PA STANLEY ELECTRIC CO LTD
- PI JP 06216412 A 19940805 Heisei
- AI JP 1993-23512 (JP05023512 Heisei) 19930120
- PRAI JP 1993-2351219930120
- SO PATENT ABSTRACTS OF JAPAN (CD-ROM), Unexamined Applications, Vol. 1994
- IC ICM H01L033-00
- AB PURPOSE: To provide a manufacturing method for an LED, in which a base section is not thermally deformed by simple constitution. CONSTITUTION: In an LED 10 having two lead frames 11, 12, a LED chip 13 mounted on the upper end face of one of the lead frames, a base section 14 molded so as to cover the lower regions of each lead frame and a lens section 15 formed by resin mold so as to surround the upper end faces of each lead frame and the LED chip in the upper section of the base section, the lens section is molded from a transparent resin first, and the base section is insert-molded by a resin having heat resistance higher than the transparent resin to the lens section.

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L106 ANSWER 2 OF 5 WPIX COPYRIGHT THE THOMSON CORP on STN
                       DNN N1992-185801
    1992-243518 [30]
     Rear window stop lamp for motor vehicles - has resin moulded
ΤI
     body with one cavity with curved reflecting surface attached to
     interior side or rear window glass sheet with LED chip in cavity
     at focal point of curved surface.
    MORIKAWA, M; SASAJIMA, T
IN
     (NIPG) NIPPON SHEET GLASS CO LTD
PΑ
                                                      B60Q001-30
    EP 495685
                    A1 19920722 (199230) * EN
PΤ
                                                      B60Q001-44
    AU 9210516
                    A 19920723 (199237)
                                                      B60Q001-44
                    A 19920719 (199241)
     CA 2059705
                    A 19930831 (199336)
                                                 7
                                                      B60Q001-44
    US 5241457
    AU 653574
                    B 19941006 (199441)
                                                      B60Q001-44
     EP 495685
                    B1 19950503 (199522) EN
                                                10
                                                      B60Q001-30
                         19910515; JP 1991-5119
                                                         19910118
PRAI JP 1991-43731U
           495685 A UPAB: 20020128
AΒ
     The stop light comprises a resin-moulded body (5) directly mounted on an interior side of a
     rear window glass sheet (2) of a motor vehicle. The body has at least one cavity (6) in it
     with a curved reflecting surface (7). An LED chip (10) is in the cavity and positioned at a
     focal point of the curved reflecting surface.
          A transparent resin-moulded body (9) surrounds the LED chip. A light distribution lens
     plate (12) covers an opening in the cavity (6) for directing rearwardly a light beam emitted
     from the LED chip and reflected by the curved reflected surface. The light distribution lens
     plate comprises a Fresnel lens (58) with a number of segments.
          ADVANTAGE - Provides a safer, more attractive and more efficient rear window stop light.
          5241457 A UPAB: 19931122
ABEO US
     A resin-moulded body is attached to the interior side of a rear
     window glass sheet. The body has at least one cavity having a curved
     reflecting surface. An LED chip is disposed in the
     cavity at a focal point of the curved reflecting surface. A
     transparent resin-moulded body surrounds the LED
     chip. A light distribution lens plate covers an opening of the cavity for
     directing rearwardly a light beam emitted from the LED chip and
     reflected by the curved reflecting surface. The light
     distribution lens plate comprises a Fresnel lens.
          A printed electric wire board is embedded in the resin
     -moulded body for energising LED units. The printed electric
     wire board is made of a material having a coefficient of thermal
     expansion which is closer to that of the rear window glass sheet
     than to that of the resin-moulded body. A thermal
     expansion inhibiting plate, also embedded in the body, is made of
     a material having a coefficient of thermal expansion
     which is closer to that of the rear window glass sheet than to that of the resin-moulded body.
          USE - Rear window stop lamp for a motor vehicle, which is energisable
     when the brake of the vehicle is applied.
           495685 B UPAB: 19950609
     A rear window stop lamp for a motor vehicle, which is energisable when a brake of the motor
vehicle is applied, comprising:
          a resin-moulded body (53) adapted to be attached to an interior side of a rear window
glass sheet (52) of the motor vehicle, said resin-moulded body (53) having at least one cavity (54)
defined therein and having a curved reflecting surface (56a);
          an LED chip (57) disposed in said cavity (54) and positioned substantially at a focal
point of said curved reflecting surface (56a); and
          a transparent resin-moulded body (56) surrounding said LED chip (57); characterised by
          a light distribution lens plate (58) covering an opening of said cavity (54) for
directing rearwardly a light beam emitted from said LED chip (57) and reflected by said curved
reflecting surface (56a);
          a printed electric wire board (59) embedded in said resin-moulded body (53) for
energizing said LED chip (57); and a thermal expansion inhibiting plate (60) embedded in said
resin-moulded body (53) and having a coefficient of thermal expansion which is closer to that of a
said rear window glass sheet (52) than to that of said resin-moulded body (53);
          said printed electric wire board (59) and said thermal expansion inhibiting plate (60)
each comprising a plurality of segments (59a, 60a).
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- L94 ANSWER 20 OF 21 HCAPLUS COPYRIGHT ACS on STN
- AN 1993:614085 HCAPLUS Full-text
- DN 119:214085
- ED Entered STN: 13 Nov 1993
- TI Display device with LEDs having a reduction of thermal expansion coefficients among the associated components
- IN Abe, Munezo
- PA Sharp Corp., Japan

	PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
PI	US 5177593	A	19930105	US 1990-576653	19900904
PRAI	JP 1989-U103839		19890904		

AB A display device with LEDs includes an interconnection frame in which an elec. lead interconnection is formed by conductive metal plating on a surface including a main surface of a resin substrate capable of receiving a plating process. LEDs are bonded at the predetd. positions on the main surface of this interconnection frame so that they are connected to the elec. lead interconnection. A reflection case having openings with their inner peripheral surfaces serving as reflection surfaces surrounding the LEDs is affixed to the main surface of the interconnection frame at a position corresponding to the LED arrangement. In the openings of the reflection case, the LEDs are covered with light-transmissive resin members.

Because the interconnection frame for the lead is formed of resin as well as the reflection case and provided with metal plating interconnection, thermal stresses are not produced due to difference of thermal expansion coefficient between the interconnection frame and the reflection case.

IT Optical imaging devices
 (electrooptical, LED, with reduced thermal
 expansion among components)

- L45 ANSWER 21 OF 23 JAPIO (C) JPO on STN
- AN 1990-222904 JAPIO Full-text
- TI PRODUCTION OF OPTICAL RETROREFLECTOR
- IN IZUMITANI TEIZO
- PA LENS RAITO: KK
- PI JP 02222904 A 19900905 Heisei
- AI JP 1988-67722 (JP63067722 Showa) 19880322
- PRAI JP 1988-6772219880322
- SO PATENT ABSTRACTS OF JAPAN (CD-ROM), Unexamined Applications, Vol. 1990
- IC ICM G02B005-128
- AB PURPOSE: To avert the peel and separation of the reflector and transparent focuses and to obviate the generation of crack, peel and separation in a worked point even if the reflector is subjected to severe bending by intimately mixing the strong adhesive components of the transparent solid fine particles melted in the transparent particle film in contact with the reflector.

CONSTITUTION: A proper ratio of the 1st transparent solid fine particles 2, 2' of an organic synthetic resin are incorporated into a transparent coating compound 1 to the organic synthetic resin and are put into the evenly and densely dispersed state. The transparent coating compound is then applied to a thin film thickness on the surface of a material 3 to be coated and the transparent fine particles 4, 4' of inorg. microglass are sprayed on the pupils thereof to form the optical retroreflecting layer, atop which the transparent particle film 6 of the fluid organic synthetic resin incorporated with the 2nd transparent solid fine particles 5, 5' is applied. This film is heated and dried. A reflector 7, a reflectivity applying material 8, an organic synthetic resin adhesive film 9 are laminated atop the transparent focus film 6. The adhesion of the front surface of the transparent particle film 6 and the rear surface of the reflector 7 is additionally strengthened. The peel and separation of both are obviated even after the long-term use. In addition, the generation of the crack, peel and separation at the bent point is obviated.

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L36 ANSWER 13 OF 18 WPIX COPYRIGHT THE THOMSON CORP on STN
    1990-315632 [42]
                       WPIX Full-text
DNN N1990-241909
                       DNC C1990-136425
    Production of light recurrent reflecting substance - obtd. by mixing organic
TI
    resin transparent solid particles and resin
    coating, applying to base, adding transparent micro globes,
DC
    A89 G02 P81
     (LENS-N) YG LENS LIGHT
PA
CYC
                    A 19900905 (199042)*
PΙ
    JP 02222904
    JP 02222904 A JP 1988-67722 19880322
ADT
PRAI JP 1988-67722
                         19880322
    G02B005-12
IC
     JP 02222904 A UPAB: 19930928
ΑB
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In the production method (a) organic synthetic resin transparent solid particles has specific gravity similar to that of a liquid or pasted organic synthetic resin transparent coating and has thermal melting, strong adhesion, expansion flexure, and abrasion resistance. The particles are mixed into the coating and are stirred. (b) The coating is applied on the material to be coated (3). (c) Transparent microglobes (inorganic glass) are scattered on the undried and fluidised coating film. Or the lower hemispheres of the microglobes are buried in the coating film. The film is heated for drying, and the solid particles are simultaneously heated to form a liquid or paste. The particles are aligned in series. Drying closely anchors the particles to the coating. (d) Second transparent solid particles composed of the same material as that of the coating are contained in a fluidised organic synthetic resin transparent collective film. The collective film is applied on the microglobes. The film is heated for drying and the solid particles are simultaneously heated to form a liquid or pasted shape. (e) A reflector such as an aluminium evaporation film is laminated on the collective film. An organic synthetic resin adhesive film is laminated on the reflector. The adhesive film is heated and dried to positively anchor the reflector to a reflection-providing substance. Heating simultaneously melts the adhesive component of the second transparent solid particles to firmly anchor the collective film to the reflector.

USE/ADVANTAGE - The light recurrent reflecting substance is used for bicycles, motorcycles, fenders, hoses by road, store shutters to prevent traffic accidents, having good durability. @ 0/2coatin

FS CPI GMPI

FA AB

DERWENT-ACC-NO:

1988-360919

DERWENT-WEEK:

198850

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Electroluminescent instrument panel member - uses glass fibre reinforced sheets with matching thermal expansion

coefficients to house lamp elements

INVENTOR: BRATTAIN, D H; HANDY, C R; SOUSA, D L

PATENT-ASSIGNEE: LOCTITE LUMINESCENT[LOCT]

PRIORITY-DATA: 1986US-0924580 (October 29, 1986)

PATENT-FAMILY:

PUB-NO

PUB-DATE

LANGUAGE

PAGES

MAIN-IPC

US 4788629 A

US 4788629A

November 29, 1988

N/A

004

N/A

APPLICATION-DATA:

PUB-NO

APPL-DESCRIPTOR

APPL-NO 1986US-0924580 APPL-DATE

October 29, 1986

INT-CL (IPC): F21V009/16

ABSTRACTED-PUB-NO: US 4788629A

BASIC-ABSTRACT:

Instrument panel member (10) has one or more electroluminescent lamp elements (13) positioned between two multiple-ply, fibre-glass reinforced, plastic sheets (11,12) which have been pre-impregnated with a bonding resin. The lamp elements are positioned in one or more recesses in the first sheet (11) which has a preselected thickness greater than that of the second sheet (12). The sheets and one or more lamps are bonded together by curing at 210-275 deg.F at a pressure of 50-135 psi.

USE/ADVANTAGE - Instrument panel member is for use in instrument panels in aircraft cockpits, etc. It is able to use electroluminescent lamps rather than bulky incandescent lights and is designed to maintain its structural integrity although being of reduced thickness and wt. It is possible to achieve this because the coefft. of expansion of the fibre-glass sheets used is close to that of the lamp elements and the aluminium panel to which the panel member is attached.

CHOSEN-DRAWING: Dwg.1/1

TITLE-TERMS: ELECTROLUMINESCENT INSTRUMENT PANEL MEMBER GLASS FIBRE REINFORCED SHEET MATCH THERMAL EXPAND COEFFICIENT HOUSE LAMP ELEMENT

DERWENT-CLASS: A85 Q71 U14 W06

CPI-CODES: A11-C01; A11-C02; A12-L03; A12-S08B; A12-S08D3; A12-T04A;

EPI-CODES: U14-J; W06-B01B;

UNLINKED-DERWENT-REGISTRY-NUMBERS: 5214U

POLYMER-MULTIPUNCH-CODES-AND-KEY-SERIALS:

Key Serials: 0011 0231 3181 2020 2198 2214 2491 2493 2522 2595 2646 2654 2666

3258 3278 3298 2829

Multipunch Codes: 014 04- 143 146 231 308 309 359 42% 441 46% 473 50% 502 516 523 55% 57% 575 581 596 604 607 623 627 651 672 723

SECONDARY-ACC-NO:

CPI Secondary Accession Numbers: C1988-159718

09/28/2004, EAST Version: 1.4.1

L106 ANSWER 5 OF 5 JAPIO (C) JPO on STN

AN 1988-240082 JAPIO Full-text

TI PHOTO-INTERRUPTER

IN AKASE KAZUTOYO

PA NEC CORP

PI JP 63240082 A 19881005 Showa

AI JP 1987-75307 (JP62075307 Showa) 19870327

PRAI JP 1987-75307 19870327

SO PATENT ABSTRACTS OF JAPAN (CD-ROM), Unexamined Applications, Vol. 1988

IC ICM H01L031-12

AB PURPOSE: To improve the efficiency of optical transmission by forming a reflecting curved surface for reflecting beams emitted from a light-emitting device to a transparent resin body and focussing beams to a photodetector and forming a non-translucent resin body coating the transparent resin body by a white resin.

CONSTITUTION: A pair of a light-emitting device 3 and a photodetector 4 are placed on each of inner leads 2 connected to outer leads 1, and held so as to be opposed at a regular interval on the same axis. A transparent resin body 6 is shaped by injection-molding a translucent epoxy resin so as to have a reflecting curved surface 5 reflecting beams emitted from the light-emitting device 3 and focussing beams to the photodetector 4 and unify the light-emitting device 3 and the photodetector 4. The whole surface of the transparent resin body 6 is coated and molded and sealed with a non-translucent resin body 7 of a white epoxy resin having a thermal expansion coefficient approximately the same as the transparent resin body 6 and containing titanium oxide. The central sections of the transparent resin body 6 and the non-translucent resin body 7 are cut to form a shield inserting groove 8 while the transparent resin bodies 6 into which the light-emitting device 3 and the photodetector 4 are sealed respectively are separated mutually. Accordingly, a photo-interrupter having the high efficiency of optical transmission is acquired.

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PAT-NO:

JP362139308A

DOCUMENT-IDENTIFIER:

JP 62139308 A

TITLE:

IGNITION COIL FOR INTERNAL COMBUSTION ENGINE

PUBN-DATE:

June 23, 1987

INVENTOR-INFORMATION:

NAME

KUSAKA, YOSHIMI YOSHINARI, TAKASHI WATANABE, HIROSHI

ASSIGNEE-INFORMATION:

NAME HITACHI LTD COUNTRY N/A

APPL-NO:

JP60278976

APPL-DATE:

December 13, 1985

INT-CL (IPC): H01F031/00, F02P003/04 , F02P007/03 , F02P015/00 , F02P015/00

US-CL-CURRENT: 336/189

#### ABSTRACT:

PURPOSE: To prevent the generation of cracks on diodes as well as to improve the insulating property and the durability of the titled ignition coil by a method wherein a member material having the linear expansion coefficient equal or approximate to that of sealed glass is provided on the outer circumference of a high pressure diode.

CONSTITUTION: A member 13, formed by lap winding a glass cloth tube, is provided between the outer circumferential surface of high pressure diodes D<SB>1</SB>&sim;D<SB>4</SB> and diode housing parts 9a&sim;9d. Also, after the diodes D<SB>1</SB>&sim;D<SB>4</SB>, the interposing member 13, primary coils 2 and 3, and a secondary coil 6 have been incorporated into a coil case 8 and a diode case 9, thermosetting epoxy resin 10 is injected, vacuum-impregnated, hardened by heating, and the coils 2, 3 and 6 and the high pressure diodes D<SB>1</SB>&sim; D<SB>4</SB> are insulated. The end part of the primary coil led out from the coil case 8 is connected to a terminal 16, iron cores 7a and 7b are attached, the outside of an iron core 7 and the case 8 is coated with thermoplastic synthetic resin 17, and the ignition coil is completed. According to this constitution, the ignition coil of high reliability can be obtained.

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L45 ANSWER 22 OF 23 JAPIO (C) JPO on STN
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- AN 1985-053939 JAPIO Full-text
- TI DIMMING PLASTIC LENS
- IN KOJIMA TAKENOBU; MOGAMI TAKAO
- PA SEIKO EPSON CORP
- PI JP 60053939 A 19850328 Showa
- AI JP 1983-162980 (JP58162980 Showa) 19830905
- PRAI JP 1983-16298019830905
- SO PATENT ABSTRACTS OF JAPAN (CD-ROM), Unexamined Applications, Vol. 1985
- IC ICM G02F001-17

AB

ICS G02B001-04; G02B001-10; G02B005-23;

G02C007-04

PURPOSE: To provide superior scratch resistance, chemical resistance and hot water resitance, to improve the transparency and dimming effect, and to reduce the surface reflection by forming a single-layered or multilayered antireflection film on a film of a coating material prepared by adding a silver halide to a specified composition. CONSTITUTION: A single-layered or multilayered antireflection film 12, 13, 14 is formed on a dimming plastic lens coated with a coating material prepared by adding a siler halide such as silver bromide to a composition consisting essentially of the hydrolyzate of a compound represented by the formula (where R<SP>1</SP> is an organic group containing at least one among vinyl, amino, imino, epoxy, methacryloxy, phenyl and SH, R<SP>2</SP> is H, 1&sim;6C hydrocarbon or vinyl, R<SP>3</SP> is 1∼5C hydrocarbon, alkoxyalkyl or 1∼4C acyl, a is 0, 1 or 2, b is 0 or 1, and a+b<=2), an epoxy compound such as epoxidized polyethylene glycol, and a curing catalyst such as ZnCl<SB>2</SB>. Since the resulting film 11 of the coating material has high hardness, it is not necessary to form a hard coat on the antireflection film 12, 13, 14, and the film 12, 13, 14 is required only to have antireflection function. Accordingly, the thickness can be reduced, and the shock resistance is not deteriorated. A dimming plastic lens having superior transparency and a significant dimming effect can be obtd. The surface reflection of the lens can be reduced, and the lens has high scratch resistance, light resistance, hot water resistance and shock resistance which are required in practical use. COPYRIGHT: (C) 1985, JPO& Japio

L83 ANSWER 35 OF 36 HCAPLUS COPYRIGHT ACS on STN

AN 1964:87488 HCAPLUS Full-text

DN 60:87488

OREF 60:15294b-c

ED Entered STN: 22 Apr 2001 TI Electroluminescent device

IN Klasens, Hendrik A.; Joormann, Hendrik J. M.

PA N. V. Philips' Gloeilampenfabrieken

An electroluminescent device contains a layer of a mixture of electroluminescent material with a luminescent material which is activated by the radiation of the former. The mixture, dispersed in a synthetic resin, is sandwiched between a transparent electrode and a reflecting electrode, covered with a dispersion of TiO2 in the same resin. Thus, Cu- and Al-activated blue-luminescent ZnS is used, mixed with Rhodamine B, and dispersed in a solution of ureaformaldehyde resin in BuOH. This dispersion is sprayed on the conductive side of a glass plate which is covered with a transparent layer of Sn oxide. After heating at 155° the 90-µ thick coating of electroluminescent material is coated with a dispersion of TiO2 (rutile) mixed with Rhodamine B in the same solution of resin. After heating, a layer 30 µ thick is formed. Finally a Ag layer 5 µ thick is applied. With 600 v. a.c. the device produces red electroluminescence.